**Ship’s Watch (4 hrs) Visual Monitoring Log (US VGP)**

(reference [EMM](http://srv-glas301:82/Leisure/content/parent%20category%20topics/procedures%20and%20operations/emm.htm) > 8.0 Vessel General Permit (VGP))

| Ship Name: | | | | Date | | | |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Watch 0 -4** | watch start and end position | Water around and behind the vessel, NO indicators or visible signs of pollutants as:  constituents of concern visible sheens  dust chemicals  abnormal discolouration foaming  Remarks: | Verify status of following discharges:  deck runoff  ballast water  bilge water  gray water  Remarks: | Any potential  problems  (near misses)  that could  become a  Violation:  Yes No  Remarks | Person  conducting  monitoring:  name:      Title      Signature    Must be Signatory as per SMS form USVGP 09 | Person  recording information:  name:      Title      Signature | Corrective action initiated  Yes No  Reference of  Corr. Action  Assessment: |
| Shortest distance to US baseline during watch       nm | Start:  Lat  Long  End:  Lat  Long |
| **Watch 4-8** | watch start and end position | Water around and behind the vessel, NO indicators or visible signs of pollutants as:  constituents of concern visible sheens  dust chemicals  abnormal discolouration foaming  Remarks: | Verify status of following discharges:  deck runoff  ballast water  bilge water  gray water  Remarks: | Any potential  problems  (near misses)  that could  become a  Violation:  Yes No  Remarks | Person  conducting  monitoring:  name:      Title      Signature    Must be Signatory as per SMS form USVGP 09 | Person  recording information:  name:      Title      Signature | Corrective action initiated  Yes No  Reference of  Corr. Action  Assessment: |
| Shortest distance to US baseline during watch       nm | Start:  Lat  Long  End:  Lat  Long |
| **Watch 8-12** | watch start and end position | Water around and behind the vessel, NO indicators or visible signs of pollutants as:  constituents of concern visible sheens  dust chemicals  abnormal discolouration foaming  Remarks: | Verify status of following discharges:  deck runoff  ballast water  bilge water  gray water  Remarks: | Any potential  problems  (near misses)  that could  become a  Violation:  Yes No  Remarks | Person  conducting  monitoring:  name:      Title      Signature    Must be Signatory as per SMS form USVGP 09 | Person  recording information:  name:      Title      Signature | Corrective action initiated  Yes No  Reference of  Corr. Action  Assessment: |
| Shortest distance to US baseline during watch       nm | Start:  Lat  Long  End:  Lat  Long |
| **Watch 12-16** | watch start and end position | Water around and behind the vessel, NO indicators or visible signs of pollutants as:  constituents of concern visible sheens  dust chemicals  abnormal discolouration foaming  Remarks: | Verify status of following discharges:  deck runoff  ballast water  bilge water  gray water  Remarks: | Any potential  problems  (near misses)  that could  become a  Violation:  Yes No  Remarks | Person  conducting  monitoring:  name:      Title      Signature    Must be Signatory as per SMS form USVGP 09 | Person  recording information:  name:      Title      Signature | Corrective action initiated  Yes No  Reference of  Corr. Action  Assessment: |
| Shortest distance to US baseline during watch       nm | Start:  Lat  Long  End:  Lat  Long |
| **Watch 16-20** | watch start and end position | Water around and behind the vessel, NO indicators or visible signs of pollutants as:  constituents of concern visible sheens  dust chemicals  abnormal discolouration foaming  Remarks: | Verify status of following discharges:  deck runoff  ballast water  bilge water  gray water  Remarks: | Any potential  problems  (near misses)  that could  become a  Violation:  Yes No  Remarks | Person  conducting  monitoring:  name:      Title      Signature    Must be Signatory as per SMS form USVGP 09 | Person  recording information:  name:      Title      Signature | Corrective action initiated  Yes No  Reference of  Corr. Action  Assessment: |
| Shortest distance to US baseline during watch       nm | Start:  Lat  Long  End:  Lat  Long |
| **Watch 20-24** | watch start and end position | Water around and behind the vessel, NO indicators or visible signs of pollutants as:  constituents of concern visible sheens  dust chemicals  abnormal discolouration foaming  Remarks: | Verify status of following discharges:  deck runoff  ballast water  bilge water  gray water  Remarks: | Any potential  problems  (near misses)  that could  become a  Violation:  Yes No  Remarks | Person  conducting  monitoring:  name:      Title      Signature    Must be Signatory as per SMS form USVGP 09 | Person  recording information:  name:      Title      Signature | Corrective action initiated  Yes No  Reference of  Corr. Action  Assessment: |
| Shortest distance to US baseline during watch       nm | Start:  Lat  Long  End:  Lat  Long |
| **Master:** | | | | | | | |

Keep on file for three years